# **EXHIBIT A**

## (12) United States Design Patent (10) Patent No.:

## Yeung Ka Fei

US D655,526 S (45) **Date of Patent:** \*\* Mar. 13, 2012

(54)	ARMCH	AIR			Culler D6/37   Culler D6/37
(75)	Inventor:	Michael Yeung Ka Fei, Hong Kong (CN)	D506,079 S *	6/2005	Frankel et al D6/33- Ricci D6/33-
		(CN)	D596.414 S *	7/2009	Natuzzi D6/33-

(73) Assignee: Halo Asia Limited, Central (HK)

(\*\*) Term: 14 Years

(21) Appl. No.: 29/366,649

(22) Filed: Jul. 28, 2010

(30)Foreign Application Priority Data

(51)	LOC (9) Cl	06-01
(52)	U.S. Cl	D6/371
(58)	Field of Classification Search	D6/334–336,
	D6/371, 372, 373, 374, 375,	381, 492, 500–502;
	297/411.42, 411.45, 4	11.46, 445.1, 446.1,
	297/4	48.1, 448.2, 452.48

Feb. 24, 2010 (HK) ...... 1000323

See application file for complete search history.

#### (56)**References Cited**

### U.S. PATENT DOCUMENTS

D206,713 S	*	1/1967	Durko	D6/334
D258,627 S	¥.	3/1981	Halme	D6/371
D274,871 S	*	7/1984	Matthias	D6/372

			Culler	
D284,814 S	ajk	7/1986	Culler	D6/375
D434,233 S	ηķ	11/2000	Frankel et al	D6/334
			Ricci	
D596,414 S	*	7/2009	Natuzzi	D6/334

<sup>\*</sup> cited by examiner

Primary Examiner — Mimosa De

(74) Attorney, Agent, or Firm — Nixon Peabody LLP; Jeffrey L. Costellia

**CLAIM** 

I claim the ornamental design for an armchair, as shown and described.

## DESCRIPTION

FIG. 1 is a front perspective view of an armchair.

FIG. 2 is a right side view shown in FIG. 1.

FIG. 3 is a left side view shown in FIG. 1

FIG. 4 is a front view shown in FIG. 1

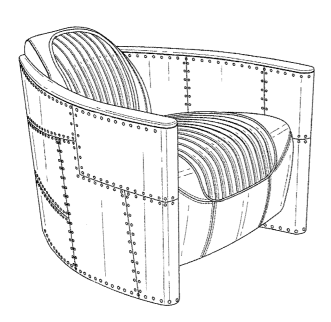
FIG. 5 is a top view shown in FIG. 1

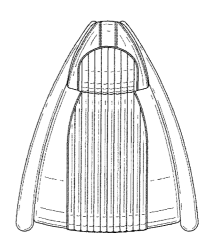
FIG. 6 is a rear view shown in FIG. 1; and,

FIG. 7 is a bottom view shown in FIG. 1.

The short even dashed lines shown along the seam lines on the backrest and seat are understood to represent stitching. The broken lines showing of the four circular members, beneath the armrest panels in FIGS. 2-7, are for illustrative purposes only and form no part of the claimed design.

## 1 Claim, 4 Drawing Sheets





U.S. Patent

Mar. 13, 2012

Sheet 1 of 4

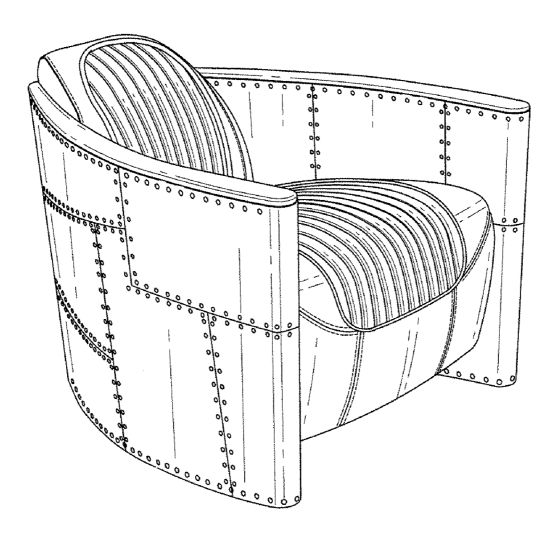


FIG. 1

U.S. Patent Mar. 13, 2012 Sheet 2 of 4

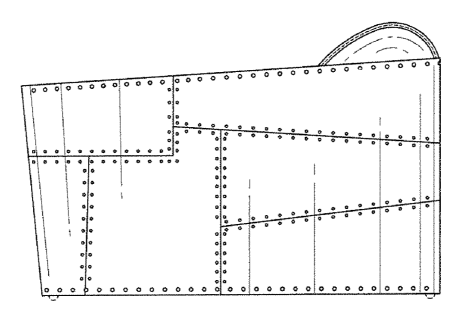


FIG. 2

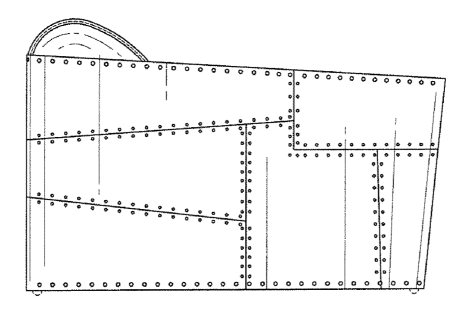


FIG. 3

U.S. Patent

Mar. 13, 2012

Sheet 3 of 4

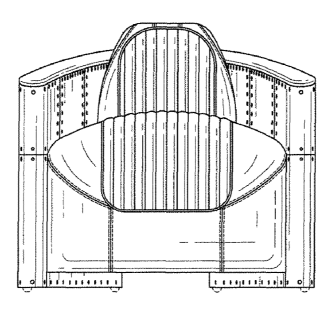


FIG. 4

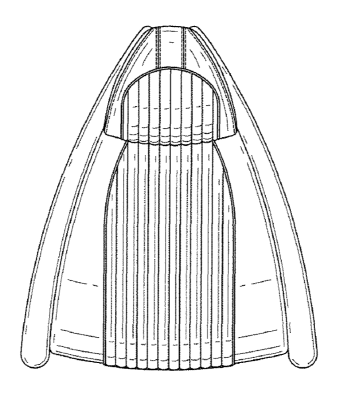


FIG. 5

U.S. Patent

Mar. 13, 2012

Sheet 4 of 4

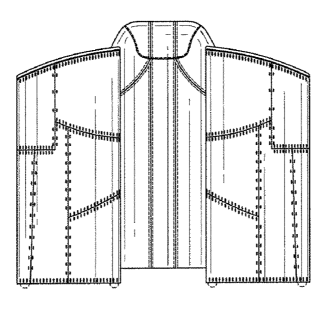


FIG. 6

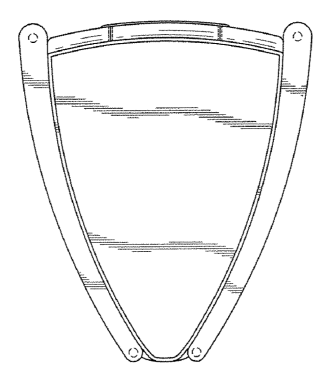


FIG. 7